

CLAIM AMENDMENTSIn the Claims

Please cancel claims 1-8, without prejudice:.

Please add the new claims 9-15 as follows:

9. (new)      A circuit substrate assembly comprising a left hand and a right hand circuit substrate identical thereto, each including electrical and/or electronic and/or electromechanical components and circuitry electrically connecting said components, whereby said components are positioned symmetrically mirrored on said left-hand and said right-hand circuit substrate respectively when said left-hand and said right-hand circuit substrate are oriented along a mirror plane wherein the circuit functional contact assignments of at least one circuit functional mirror-invariant component on said right-hand circuit substrate materialize by a translational shift perpendicular to said mirror plane from said circuit functional contact assignments of said corresponding circuit functional mirror-invariant component on said left-hand circuit substrate, and the circuitry on said left-hand circuit substrate can be translated into the circuitry on said right-hand circuit substrate by flipping it 180° about an axis of rotation located in said mirror plane, and wherein said at least one circuit functional mirror-invariant component is a plug including plug contacts arranged in two rows juxtaposed in parallel, the contact terminals of said first row of plug contacts is arranged offset relative to said contact terminals of said second row of plug contacts by a distance parallel to the longitudinal axis of said plug, and circuitry sections corresponding to said plug contacts are likewise arranged in two rows juxtaposed in parallel so that one pair each of said circuitry sections runs under one pair each of plug contacts.

10. (new) The circuit substrate assembly as set forth in claim 9 wherein said components on said left-hand circuit substrate are applied to one side of a first stamped matrix and said components on said right-hand circuit substrate are applied to the opposite side of a second stamped matrix identical to said first stamped matrix.
11. (new) The circuit substrate assembly as set forth in claim 10 wherein contact pins and/or contact tags are each applied to said first stamped matrix and to said second stamped matrix so that they permit contacting said circuit functional mirror-invariant components on said left-hand circuit substrate (first stamped matrix) and on said right-hand circuit substrate (second stamped matrix).
12. (new) The circuit substrate assembly as set forth in claim 9 wherein said components on said left-hand circuit substrate are applied to said side of a conductor substrate provided single-sided with tracks, and said electromechanical components on said right-hand circuit substrate are applied to the other side of a second conductor substrate identical to said first conductor substrate and electrically connected to said tracks by through-holes through said conductor substrate.
13. (new) The circuit substrate assembly as set forth in claim 12 wherein said conductor substrate is a rigid circuit board.
14. (new) The circuit substrate assembly as set forth in claim 12 wherein said conductor substrate is a flexible circuit board.
15. (new) The circuit substrate assembly as set forth in claim 12 wherein said conductor substrate is a flexible circuit film.
16. (new) The circuit substrate assembly as set forth in claim 10 wherein said

components on said left-hand circuit substrate are applied to said side of a conductor substrate provided single-sided with tracks, and said electromechanical components on said right-hand circuit substrate are applied to the other side of a second conductor substrate identical to said first conductor substrate and electrically connected to said tracks by through-holes through said conductor substrate.

- 17. (new)      The circuit substrate assembly as set forth in claim 16 wherein said conductor substrate is a rigid circuit board.
- 18. (new)      The circuit substrate assembly as set forth in claim 16 wherein said conductor substrate is a flexible circuit board.
- 19. (new)      The circuit substrate assembly as set forth in claim 16 wherein said conductor substrate is a flexible circuit film.